Docket No.: HO-P03237US0

ABSTRACT

The invention relates to a vehicle mobile radio holder for mounting a mobile radio terminal in a vehicle, with the vehicle mobile radio holder having a housing with a first housing part which is shaped to hold a mobile radio terminal. The vehicle mobile radio holder also has an electrical interface for connection of an external antenna to the vehicle mobile radio holder, and a coupling antenna which is electrically connected to the interface, for non-contacting electromagnetic coupling of RF signals between the coupling antenna and the antenna of the mobile radio terminal which is inserted into the vehicle mobile radio holder. The vehicle mobile radio holder also has one or more elements for reflection of electromagnetic radiation which has been emitted from the antenna of the mobile radio terminal inserted into the vehicle mobile radio holder and has not been injected into the coupling antenna, and/or has one or more elements for absorption of this electromagnetic radiation.